**Abhinay Pareta Email: abhinaypareta@gmail.com DevOps Engineer Contact: +917829565677**

**Bangalore**

**OBJECTIVE:**

Looking forward for a position where my knowledge and skill can be shared and enriched. I would like to have an opportunity to contribute effectively for the growth of the Organization.

**SUMMARY**

Skilled DevOps Engineer with 5.8+ years of hands-on experience supporting, automating, and optimizing mission critical deployments in Azure, leveraging configuration management, CI/CD, and DevOps processes.

**Professional Summary:**

* Have 5.8 +years of experience in automation of **Build and Release Management** as a DevOps Release Engineer.
* Have extensive experience in Version control tools like **SVN** (Subversion), **GIT.**
* Very good knowledge in writing build scripts using tools like **Maven and MS Build.**
* Ample experience in Continuous Integration tools **Hudson/Jenkins.**
* Have hands-on experience in installing the software to PROD environments.
* Driving automation by scripting repeatable tasks using **Power** **Shell scripting.**
* Well exposed in build and release systems for web-based software systems.
* Troubleshoot application related issues reported by QA after deployment.
* Organize and Co-ordinate Product Releases work closely with product development, QA, Support across global locations to ensure successful releases.
* Monitor the health of application servers, disk usage & other statistics using Monitoring tool.
* Consulting with other team members to extend your reach to get to success
* Have good analytical skills, quick and independent learning skills.
* Taking full ownership of incoming actions and issues and drive them to resolution
* Working in team size of 8.
* Fixing incident root causes by contributing code fixes or design changes back to the service specifications.
* Overall knowledge about Docker, Ansible, Kubernetes, Selenium
* Built and deployed Docker containers to break up monolithic app into microservices, improving developer workflow, increasing scalability, and optimizing speed.
* Created databases and performed DML and DDL operations using MYSQL Workbench. Wrote SQL queries to perform aggregate operations and data retrieval from the databases.

**Professional Experience:**

* Worked as Sr. Release Engineer in Streamline Healthcare Solutions from Aug 20th, 2015 to Dec 23rd, 2020.
* Working as DevOps Engineer in o9 Solutions from Dec 28th, 2020 to till date.

**EDUCATION QUALIFICATION:**

* M-Tech: System Software and Engineering with 84%.

**TECHNICAL SKILLS:**

* Version Control Tools SVN, GIT.
* Build Tools Maven, MS Build.
* CI Tools Jenkins, Azure DevOps
* Scripting PowerShell
* Configuration management Ansible
* Databases MYSQL., Oracle
* Domain Healthcare.
* Operating System Linux, Windows.
* Container Management Virtualization Concept using Docker, Kubernetes
* Cloud Azure, AWS
* Cloud TechnologiesAzure (Virtual machines, storage accounts, web apps, databases, and virtual networks), resource group, Resource Manager template
* Infrastructure as code software Terraform.

**WORK EXPERIENCE:**

**Streamline Healthcare Solutions**

March 20th, 2015 to Dec 23rd 2020

Team: Build & Release.

**Designation:** SeniorRelease Engineer

**ROLES AND RESPONSIBILITIES:**

* Managed Azure repositories and permissions, including branching and tagging.
* Allocating and managing disk space for development servers depend on their requirement.
* Creating pipeline for Support customers using Azure DevOps and Jenkins.
* Performing the tasks of Branching, Merging the code and responsible for resolving the conflicts while merging.
* Responsible for writing build scripts and building the code to be deployed.
* Setup the environments and deploying the code to environments (DEV, QA, TRAIN, STAGE, PROD) in on premises and azure cloud.
* Responsible to have an on-call discussion with onshore staff/clients for PROD updates.
* Responsible to analyze and troubleshoot the deployment issues, work with development team if necessary.
* Responsible for coordinating with development and QA staff to have better software release.
* Responsible for tracking metrics related to each release.
* Tracking artifacts Build and deployment information.
* Maintenance and enhancements on Jenkins.
* Create and maintain fully automated CI/CD pipelines for code deployment using Azure DevOps Deploy and PowerShell for Support Customers.

**REWARD AND RECOGNITIONS:**

Certificate of Excellence

O9 **Solutions**

Dec 28th, 2020 to till date.

Team: DevOps Team.

**Designation:** DevOps Engineer

**ROLES AND RESPONSIBILITIES:**

* Working on TFS to Azure Migration and associated work items.
* Managing Azure DevOps repositories and permissions, including branching and tagging.
* Scheduling build cut off and branching out for monthly release.
* Allocating and managing disk space for development servers depend on their requirement.
* Creating pipeline for new project into Azure DevOps from Jenkins.
* Assigning the upgrade with scheduled calendar and checking the availability of resource based on customer priority.
* Creating the document for upgrade for infra needed.

**CREDENTIALS:**

* Optimistic
* Hardworking and dedicated.
* Eager to learn and improve constantly.
* Active, self-motivated, and flexible.

**PERSONAL PROFILE:**

* Name : Abhinay Pareta
* D.O. B : 13 July 1989
* Father’s name : Ganesh Pareta
* Nationality : Indian
* Hobbies : Singing Song, Playing Cricket
* Languages known : English, Hindi

**Declaration:**

I hereby declare that the above information is true to the best of my knowledge. I take full responsibility if any of the above facts are later proved to be inaccurate.

**Date: Signature**

**Place: Bangalore**